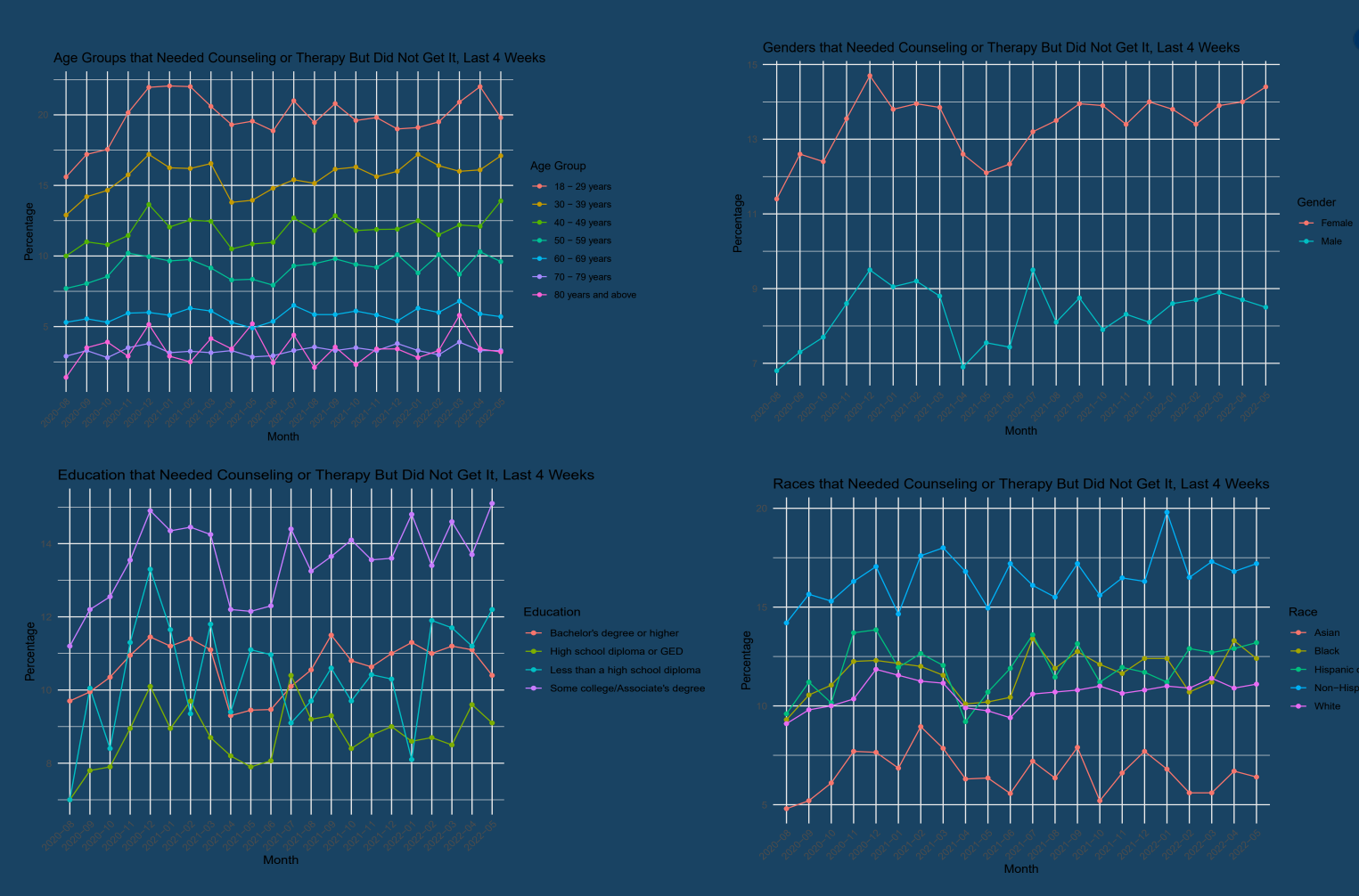
Mental Health Climate in the United States

Motivation

Anyone can be affected by mental health; because of this, anyone interested in preventing mental health or wanting to learn more about it can benefit from this analysis. Mental Health is not often vocalized, and datasets like this can showcase unexpected trends

Which Demographics are More Affected and Under the Stress of Mental Health but Choose Not to Seek Help?



The plots above represent the percentage of people in each demographic that indicated they needed some sort of mental health care but elected not to recieve it. Typically, it seems that Females who are between 18-29 years old with some education and a non-hispanic background are the most probable to feel the effects of mental health and elect not to seek help

Syracuse University

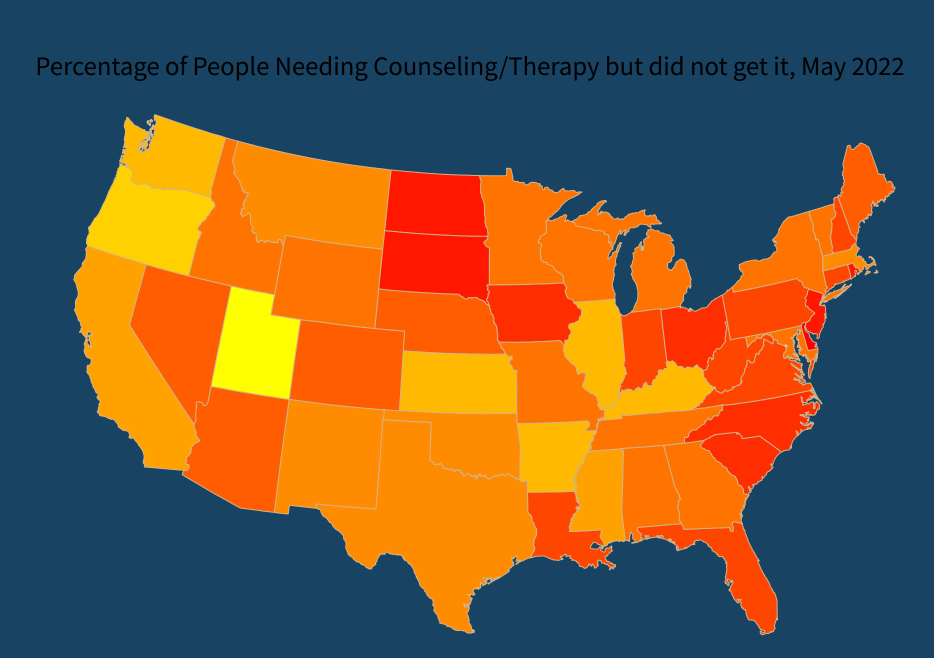
Mason Freer

IST421

Description

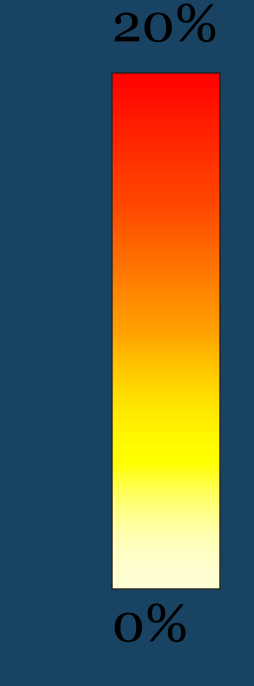
Mental Health in the United States continues to be a growing concern as many neglect the mental strains that the developing world places on us. Although some seek our therapy or prescription medicine, an alarming number of individuals needed mental health care but have chosen not to seek it out

Does Location Affect One's Mental Health?



Visualizes the percentage of people who needed counseling/therapy but did not get it for the month of May in 2022. Areas with dense cities typically had higher percentages, which could be due to a limited availability of therapists and counselors in these areas

Danic Neophobia persecutory delus



Data Description: The dataset has 15 columns with 10405 rows. Surveys were sent out and collected for a period of 2 weeks, and results were grouped based on particular subgroups. Subsetting was done based on the Indicator and SubGroup columns

Data Link: https://catalog.data.gov/dataset/men-

tal-health-care-in-the-last-4-weeks

R Packages: ggplot2, dplyr, viridis, maps, mapproj, rworldmap, plotrix